# The Trail Inventory of Warm Springs NFH Warm Springs, OR





Prepared By: Federal Highway Administration Central Federal Lands Highway Division December, 2011



### TABLE OF CONTENTS

<u>SECTION</u>		<u>PAGE</u>
I.	TRAIL AND TRAIL FEATURE SUMMARIES	1 - 1
II.	TRAIL LOCATION MAPS	2 - 1
III.	TRAIL IDENTIFICATION LIST	3 - 1
IV.	TRAIL CONDITION RATING SHEETS	4 - 1
V.	TRAIL DEFICIENCY RATING SHEETS	5 - 1
VI.	PHOTOGRAPHIC SHEETS	6 - 1
VII.	GLOSSARY	i

#### **Warm Springs NFH**

#### **Trail and Trail Feature Summaries**

Trail Miles and Percentages by Surface Type and Condition

Trail Surface	Excellent		Others		Total
Type	Miles	%	Miles	%	Miles
Gravel	0.05	100%	0.00	0%	0.05
Admin Road	0.00	0%	0.32	100%	0.32
Total	0.05	14%	0.32	86%	0.37

Trail Miles and Percentages by Trail Classification and Condition

Trail	Excellent		Others		Total
Classification	Miles	%	Miles	%	Miles
TC4	0.05	14%	0.32	86%	0.37
Total	0.05	14%	0.32	86%	0.37

<sup>\*</sup>Admin Roads are included in the inventory but are not rated for condition.

Report Generated: 12/20/2011 1 - 1

#### **Trail Features**

Trail Number	Feature Type	Quantity	Grouped Feature	Milepost	Photo
T400	Trailhead	1	No	0.00	WASP_C2_00 01
T400	Begin Section	1	No	0.05	
T400	Begin Section	1	No	0.08	
T401	Trailhead	1	No	0.00	WASP_C2_00 02
T401	Step: Rock -each	32	No	0.00	

sf - square feet If - linear feet

cf - cubic feet

## Warm Springs NFH Trail Location Map



#### **Trails ID**

Station Name: Warm Springs NFH Org Code: 13290

Trail Number	Trail Name	Surface Type	SAMMS	Trail Mileage	Trail Description (Begin and End point of trail)
T400	Fish Tanks Trail	Admin Road	N/A	0.32	From Visitors Center to End of Loop
T401	Holding Ponds Observation Trail	Gravel	N/A	0.05	From Visitors Center to Warm Springs River

Report Generated: 12/20/2011 3 - 1

#### TRAIL CONDITION



Trail Name:Fish Tanks TrailRefuge Name:Warm Springs NFHTrail Number:T400Region: 1Total Length:0.32 Miles

Section Number	001	002	003
Section Length (miles)	0.07	0.06	0.19
SAMMS Number	N/A	N/A	N/A
Rating Date	06/09/2007	06/09/2007	06/09/2007
Trail Section Information			
Trail Class	TC4	TC4	TC4
Surface Type	Admin Road	Admin Road	Admin Road
Surface Firmness	Firm	Firm	Firm
Width (inches)	120	120	120
Average Grade (%)	0.2	0.2	0.2
Average X-slope (%)	0.30	0.30	0.30
Trail Condition Information			
Deferred Maintenance			
CRV			
FCI			
Condition			

#### **Trail Condition TOTALS**

Deferred Maintenance	CRV	FCI	Condition

#### TRAIL CONDITION





**Trail Name:** Holding Ponds Observation Trail Refuge Name: Warm Springs NFH

**Trail Number:** T401 Region: 1 Total Length: **0.05 Miles** 

Section Number	001
Section Length (miles)	0.05
SAMMS Number	N/A
Rating Date	06/09/2007
Trail Section Information	
Trail Class	TC4
Surface Type	Gravel
Surface Firmness	Firm
Width (inches)	120
Average Grade (%)	0.5
Average X-slope (%)	0.40
Trail Condition Information	
Deferred Maintenance	
CRV	\$15,168
FCI	0.00
Condition	Excellent

#### **Trail Condition TOTALS**

Deferred Maintenance	CRV	FCI	Condition
	\$15,168	0.00	Excellent

#### TRAIL DEFICIENCY

No Deficiencies

#### **PHOTOGRAPHIC SHEET**

TRAIL NUMBER: T400 STATION: Warm Springs NFH

DATE: 06/09/2007



Photo # WASP\_C2\_0001 - MP 0.00 - Trailhead

TRAIL NUMBER: T401 STATION: Warm Springs NFH

DATE: 06/09/2007



Photo # WASP\_C2\_0002 - MP 0.00 - Trailhead

#### **Glossary of Terms and Abbreviations**

Acc Info Accessibility information available at trailhead.

**Action** Action required to correct deficiency.

Admin Road Administration Road. Admin Roads signed and

advertised as trails are included in the trail inventory but

a condition assessment is NOT done.

**Alt SAMMS** SAMMS number of Alternate Facility Type.

Alt Type Alternate Facility Type. Trail lies on a feature such as a

levee, dam, administrative road or bridge, which has a

separate SAMMS number.

**AvgGrade** The average grade of the trail (%). The average of five

measurements for trails less than two miles and ten measurements for trails equal to or greater than 2 miles.

**AvgSlope** The average cross-slope of the trail (%). The average of

five measurements for trails less than two miles and ten measurements for trails equal to or greater than 2 miles.

**Check Dam** A small dam constructed across a drainage ditch, swale,

or channel to lower the speed of concentrated flows.

**Condition** Subjective rating of trail based on Facility Condition

Index (FCI):

FCI </= - .01 = Excellent FCI .02 - .05 = Good FCI .06 - .10 = Fair FCI .11 - .20 = Poor FCI > - .20 = Failed

**Crib Wall** Retaining wall.

Current

Replacement Value

(CRV)

The value of an asset determined by the estimated cost of

replacing it.

**Def type** Deficiency Type: Trail Structure, Drainage, Erosion,

Obstacle, Trail Location, Other.

Deferred

**Maintenance (DM)** 

Maintenance that was not performed when scheduled.

i

**Elem ID** Unique identifier for each trail section: Org Code-Trail

Number-Section Number.

**Facility** 

**Condition Index (FCI)** 

DM/CRV

**Grouped Features** Grouped features include non-unique signs (mileposts,

interpretive signs, species identification, etc.), water bars, check dams, steps, drain and drainage dips. For any given grouped feature, a GPS point and photo are taken for the first occurrence only and the total number of features in the group are entered into the "quantity"

field of the data dictionary.

**Info Type** Type of accessibility information available at trailhead:

brochure, sign or other.

**Item** Item on which the "Action" (see above) will be

performed.

Manage\_Use Managed use of the trail: HIKE, BIKE, NSPC (non-

specified), PACK, POR (portage), SNOWSHOE, XSKI

(cross-country ski), OTHER.

**MP** Distance of a trail feature or deficiency from the

Trailhead.

**Puncheon** Log footbridge used in area of poor drainage.

Raised Trail Structure Boardwalk, Turnpike, Puncheon.

**T Class** Trail Class: I-V (see Appendix? for trail class

descriptions).

**Tr Desig** Trail Designation: Standard (Std), National Historic Trail

(NHT), National Recreation Trail (NRT), National

Scenic Trail (NST).

**Turnpike** Trail tread elevated with dirt, rock or other aggregate

from parallel side ditches and held in place by logs.